				STATE PROJECT NUMBER SHEET TOTAL NO. SHEETS 37 55
PRACTICE CODE STD :SPC's DETAIL :SECTION	DESCRIPTION	PRACTICE CODE STD :SPC's DE :SECTION	ETAIL	DESCRIPTION
Sd2-T INLET SEDIMENT TRAP CONSTRUCTION DETAIL D20 SPECIFICATIONS SECTION 163 LINE CODE	MENT BARRIER USED AROUND A DROP INLET OR CATCH BASIN VENT SILT FROM ENTERING THE PIPE SYSTEM. SHALL NOT TO INLETS RECEIVING CONCENTRATED FLOWS.			
Sd2-Bg BLOCK & GRAVEL DROP INLET PROTECTION CONSTRUCTION DETAIL D42 SPECIFICATIONS SECTION 163 LINE CODE Sd2-Bg	OR INLET PROTECTION WHERE HEAVY FLOWS ARE EXPECTED ERE OVERFLOW CAPACITY IS NECESSARY TO PREVENT IVE PONDING AROUND THE STRUCTURE			
GRAVEL DROP INLET PROTECTION CONSTRUCTION DETAIL D42 SPECIFICATIONS SECTION 163 LINE CODE	OR INLET PROTECTION WHERE HEAVY CONCENTRATED FLOWS PECTED. STONE AND GRAVEL ARE USED TO TRAP SEDIMENT. OPE TOWARD THE INLET SHALL BE NO MORE THAN 3:1.			
BAFFLE BOX INLET SEDIMENT TRAP CONSTRUCTION DETAIL D40 SPECIFICATIONS SECTION 163 LINE CODE	OR INLETS RECEIVING RUNOFF WITH A HIGHER VOLUME OR TY.			
Sd2-F FILTER FABRIC W/ SUPPORTING FRAME CONSTRUCTION DETAIL D24b SPECIFICATIONS SECTION 163 LINE CODE	C SILT FENCE WITH SUPPORTING FRAME CAN BE USED AS AN NATE TO INLET SEDIMENT TRAP FOR AREAS WITH SLOPES ≤ 5%.		EVISION DATE	DEPARTMENT OF TRANSPORTATION STATE OF GEORGIA UNIFORM CODE SYSTEM FOR SOIL EROSION AND SEDIMENT CONTROL
				TEMPORARY ITEMS NO SCALE NOVEMBER 2002 d:\Piot\Temp\0000/\D-37d.prf \tessurces\Gdol98.TBL SHOWDATETIME\$\$\$\$\$\$ DDN*SPECIFICATION\$

/25/03 2:35:04 PM_\\GDOT-DSNI\GOPLOT\OCF\qo_Tiff_Output.acf_darbyd_M:\standard\English\D-37d.prf_GO-RD6